

First Update to

The Climate Change Scoping Plan

February 20, 2014

California Environmental Protection Agency

O Air Resources Board

Initial Scoping Plan

- Outlines State's strategy to achieve 2020 GHG limit
- Built on a balanced mix of strategies
- Required by AB 32



CLIMATE CHANGE SCOPING PLAN

a framework for change

DECEMBER 2008

Pursuant to AB 32 The California Global Warming Solutions Act of 2006

the California Air Resources Board for the State of California

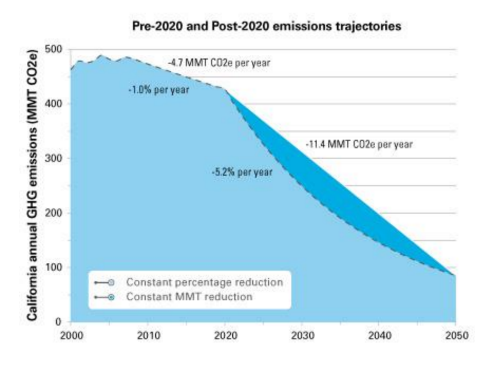
Arnold Schwarzenegger

Linda S. Adams Secretary, California Environmental Protession Agency Mary D. Nichols Chairman, Air Econorco Board

James N. Goldmene Executive Officer, Air Resources Bourd

AB 32 Scoping Plan Update

- Builds upon successful framework established by initial Scoping Plan
- Shows progress to steadily drive down GHG emissions to 2020 limit
- Describes actions
 California must
 undertake to move
 beyond 2020



AB 32 Scoping Plan Update

Process

- Discussion Draft
 - Released for public comment October 1, 2013
 - Presented at October 24, 2013, Board meeting
- Proposed Update
 - Reflects input from stakeholders
 - Developed in collaboration with agency partners
 - Released for public comment February 10, 2014
- Final Proposed Update for Board consideration in late Spring

Key Differences Between Discussion Draft and Proposed Update

- Updated and strengthened Climate Science discussion
- Modified sector discussions
 - Added recommendations for Green Buildings and SLCP to emphasize importance
 - Identified more specific deliverables
 - Moved up timing of SLCP strategy to 2015
- More emphasis on need for establishing mid-term statewide GHG emission limit

The Great Unifier

- Climate change is the great unifier
- Presents unprecedented challenges and opportunities
- Provides an opportunity to further integrate climate thinking and sustainable programming
- Pulls together planning and investments
- Allows California to cut emissions and deliver a range of other benefits

Sector Recommendations



Energy



Waste Management



Transportation



Natural & Working Lands



Agriculture



Short Lived
Climate Pollutants



Water



Green Building

Overarching Recommendations

- Establish statewide mid-term limit as well as sector-specific mid-term targets
- Align strategies to meet air quality and climate change objectives
- Avoid disproportionate impacts to disadvantaged communities
- Plan for zero, near-zero emissions in all sectors
- Continue Cap-and-Trade Program to help meet mid-term and long-term climate goals

Energy











- Develop a comprehensive GHG emission reduction program for energy by 2016
 - Coordinate policies, technologies, and investments to costeffectively meet mid-term and long-term targets
- Increase energy efficiency, distributed generation/CHP, demand response, and integrated low carbon energy supply











- Reduce light-duty and heavy-duty GHG emissions 5 percent per year to continue progress toward nearzero emissions by 2050
- Enhance and strengthen LCFS
- Develop Sustainable Freight Strategy
- Leverage investments to achieve both GHG and air quality goals

Agriculture







- Convene interagency workgroup to:
 - Establish mid-term and long-term planning targets
 - Provide tools and calculators for GHG emission reduction best practices
 - Recommend strategies to reduce GHG emissions associated with energy in agricultural water use
- Interagency dairy digester group to develop recommendations for methane capture standards
- Strengthen technical assistance and associated incentives

Water C 6

- Convene interagency workgroup to guide adoption of GHG emission reducing policies for water sector investments
 - Include water conservation measures and regulations
- Identify and incent implementation of rate structures that reflect economic, social, and environmental value of water in California
- Develop comprehensive groundwater management strategies

Waste Management (2)





- Develop programs to eliminate disposal of organic waste at landfills
- Explore opportunities for additional methane control and increased utilization of captured methane
- Implement financing or incentive mechanisms for in-State infrastructure development

Natural & Working Lands



- Convene interagency workgroup to develop forest carbon plan that establishes quantitative mid-term and long-term planning targets
- Develop coordinated local land use program
- Expand urban forestry, green infrastructure, and investments
- Strengthen, refine, and implement actions for use of forest biomass
- Convene climate investment working group to outline funding needs and priorities for forests, wetlands and rangelands

Short-Lived Climate Pollutants



- ARB measures have achieved significant reductions in black carbon
- Current programs reducing HFC emissions
- Efforts underway to achieve further reductions of HFCs and methane emissions
- Develop comprehensive strategy for mitigation of SLCP by 2015

Green Buildings





- Develop a comprehensive program to reduce GHG emissions from buildings by 2017
 - New construction
 - Existing building retrofits
 - Operation and maintenance of existing green buildings

Next Steps

- Mid March Draft Environmental Analysis (EA) released for public review and comment
- Later April Written comments on Proposed Update and the draft EA are due
- Late Spring Written responses to comments received on draft EA posted to website
- Late Spring Board consideration of final EA, written responses to EA comments, and final Proposed Update

Conclusions

- Climate change will require California to:
 - Continue leading the world in effective strategies toward cleaner, more sustainable economy
 - Continue sharing successful approaches to climate policy
 - Continue building a State that provides low carbon, high quality lifestyles
- Set of actions in Propose Update will:
 - Drove down emissions
 - Spur innovation in clean and advance technology
 - Improve air quality
 - Create more livable communities